



ecology and environment, inc.

International Specialists in the Environment



247745

33 North Dearborn Street
Chicago, Illinois 60602
Tel. 312/578-9243, Fax: 312/578-9345

M E M O R A N D U M

DATE:

May 20, 1997

TO:

Stephanie Wenning, START Project Manager, E & E,
Chicago, Illinois

FROM:

David Hendren, START Analytical Services Manager,
E & E, Chicago, Illinois

THROUGH:

Patrick Zwillig, START Assistant Program Manager,
E & E, Chicago, Illinois

SUBJECT:

Data Quality Review for Polychlorinated Biphenyls
(PCBs), Wastetex, East St. Louis, St. Clair County,
Illinois

REFERENCE: Project TDD S05-9704-010 Analytical TDD S05-9704-809
Project PAN 7A1001SIXX Analytical PAN 7AAI01TAXX

The data quality assurance (QA) review of two drum waste samples collected from the Wastetex site is complete. The samples were collected on April 29, 1997, by the Superfund Technical Assessment and Response Team (START) contractor, Ecology and Environment, Inc. (E & E). The samples were submitted to EIS Analytical Services, Inc., South Bend, Indiana. The laboratory analyses were performed according to the United States Environmental Protection Agency (U.S. EPA) Solid Waste 846 Method 8080.

Sample Identification

START
Identification No.

WTX-3
WTX-4

Laboratory
Identification No.

42346
42347

Data Qualifications:

I. Sample Holding Time: Acceptable

The samples were collected on April 29, 1997, extracted on and analyzed on May 6, 1997. This is within the 14 day holding time from collection to analysis.

Wastetex
Project TDD S05-9704-010
Analytical TDD S05-9704-809
PCBs
Page 2

II. Instrument Performance: Acceptable

The chromatographic resolution was adequate in the standard and sample chromatograms. Surrogate retention times were consistent in samples, when dilution was not required.

III. Calibrations:

• Initial Calibration: Acceptable

A five-point initial calibration was performed prior to analysis. The percent relative standard deviations (%RSDs) between response factors were less than 20% for all PCBs.

• Continuing Calibration: Acceptable

The percent differences of the response factors were less than 15%, for all detected PCBs.

IV. Blank: Acceptable

A method blank was analyzed with the samples. No target compounds or contaminants were detected in the blank.

V. Compound Identification: Acceptable

There were no PCBs detected in the samples.

VI. Additional QC Checks: Not Applicable

The recoveries of the surrogates used in the samples could not be determined due to sample dilution.

VII. Overall Assessment of Data for Use: Acceptable

The overall usefulness of the data is based on criteria for QA Level II as outlined in the Office of Solid Waste and Emergency Response (OSWER) Directive 9360.4-01 (April 1990), Data Validation Procedures, Section 6.0, Pesticides/PCBs. Based upon the information provided, the data are acceptable for use.



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M E M O R A N D U M

DATE: May 20, 1997

TO: Stephanie Wenning, START Project Manager, E & E,
Chicago, Illinois

FROM: David Hendren, START Analytical Services Manager,
E & E, Chicago, Illinois

THROUGH: Patrick Zwillig, START Assistant Program Manager,
E & E, Chicago, Illinois

SUBJECT: Data Quality Review for Flash Point and Asbestos,
Wastetex, East St. Louis, St. Clair County, Illinois

REFERENCE: Project TDD S05-9704-010 Analytical TDD S05-9704-809
Project PAN 7A1001SIXX Analytical PAN 7AAI01JAXX

The data quality assurance (QA) review of three drum waste samples and one solid sample collected from the Wastetex site is complete. The samples were collected on April 29, 1997, by the Superfund Technical Assessment and Response Team (START) contractor, Ecology and Environment, Inc. (E & E). The samples were submitted to EIS Analytical Services, Inc., South Bend, Indiana. The laboratory analyses were performed according to the United States Environmental Protection Agency (U.S. EPA) Solid Waste 846 Method 1010 (flash point) and polarized light microscopy (PLM) (asbestos).

Sample Identification

<u>START Identification No.</u>	<u>Laboratory Identification No.</u>
WTX-2	42345
WTX-3	42346
WTX-4	42347
WTX-5	42348

Wastetex
Project TDD S05-9704-010
Analytical TDD S05-9704-809
Flash Point, Asbestos
Page 2

Data Qualifications:

I. Sample Holding Time: Acceptable

The samples were collected on April 29, 1997, and analyzed on May 8, 1997. The Office of Solid Waste and Emergency Response (OSWER) Directive 9360.4-01 (April 1990) does not specify holding times for these parameters.

II. Calibration: Acceptable

The calibration for flash point was verified before analysis, and was within quality control limits.

III. Overall Assessment of Data for Use: Acceptable

The overall usefulness of the data is based on criteria for QA Level II as outlined in the OSWER Data Validation Procedures, Section 9.0, Generic Data Validation Procedures. Based upon the information provided, the data are acceptable for use.



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M E M O R A N D U M

DATE: May 29, 1997

TO: Stephanie Wenning, START Project Manager, E & E,
Chicago, Illinois

FROM: David Hendren, START Analytical Services Manager,
E & E, Chicago, Illinois

THROUGH: Patrick Zwillings, START Assistant Program Manager,
E & E, Chicago, Illinois

SUBJECT: Organic Data Quality Review for Volatile Organic
Compounds, Wastetex, East St. Louis, St. Clair
County, Illinois

REFERENCE: Project TDD S05-9704-010 Analytical TDD S05-9704-809
Project PAN 7A1001SIXX Analytical PAN 7AAI01TAXX

The data quality assurance (QA) review of two drum waste samples collected from the Wastetex site is complete. The samples were collected on April 29, 1997, by the Superfund Technical Assessment and Response Team (START) contractor, Ecology and Environment, Inc. (E & E). The samples were submitted to EIS Analytical Services, Inc., South Bend, Indiana. The laboratory analyses were performed according to the United States Environmental Protection Agency (U.S. EPA) Solid Waste 846 Method 8260.

Sample Identification

<u>START Identification No.</u>	<u>Laboratory Identification No.</u>
WTX-3	42346
WTX-4	42347

Data Qualifications:

I. Sample Holding Time: Acceptable

The samples were collected on April 29, 1997, and analyzed on May 7, 1997. This is within the 14-day holding time limit.

Wastetex
Project TDD S05-9704-010
Analytical TDD S05-9704-809
VOA
Page 2

II. Gas Chromatography/Mass Spectrometry (GC/MS) Tuning:
Acceptable

GC/MS tuning to meet ion abundance criteria using bromofluorobenzene (BFB) were acceptable and samples were analyzed within 12 hours of BFB tuning.

III. Calibrations:

• Initial Calibration: Qualified

A five-point initial calibration was performed prior to analysis. All average response factors were greater than 0.05 except acrolein and nitrobenzene; therefore, the nondetect values for these compounds have been flagged "R", as required. The percent relative standard deviations (%RSDs) between response factors were less than 30% for all detected target compounds.

• Continuing Calibration: Acceptable

The percent differences of the response factors were less than 25%, as required for detected target compounds.

IV. Blank: Acceptable

A method blank was analyzed with the samples. No target compounds or contaminants were detected in the blank.

V. Internal Standards: Acceptable

The areas of the internal standards in the samples were within -50% to +100% of the associated calibration check standard. The retention times of the internal standards were within the 30-second control limit.

VI. Compound Identification: Acceptable

The mass spectra and retention times of the detected compounds matched those of the standards.

VII. Additional QC Checks: Not Applicable

The recoveries of the surrogates used in the samples and blank could not be determined due to sample dilution.

Wastetex
Project TDD S05-9704-010
Analytical TDD S05-9704-809
VOA
Page 3

VIII. Overall Assessment of Data for Use: Acceptable

The overall usefulness of the data is based on criteria for QA Level II as outlined in the Office of Solid Waste and Emergency Response (OSWER) Directive 9360.4-01 (April 1990), Data Validation Procedures, Section 5.0, VOAs By GC/MS analysis. Based upon the information provided, the data are acceptable for use, with the above-stated qualifications.

Data Qualifiers and Definitions:

R - The sample results are rejected (analyte may or may not be present) due to gross deficiencies in quality control criteria. Any reported value is unusable. Resampling and/or reanalysis is necessary for verification.



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M E M O R A N D U M

DATE: May 20, 1997

TO: Stephanie Wenning, START Project Manager, E & E,
Chicago, Illinois

FROM: David Hendren, START Analytical Services Manager,
E & E, Chicago, Illinois

THROUGH: Patrick Zwilling, START Assistant Program Manager,
E & E, Chicago, Illinois

SUBJECT: Organic Data Quality Review for Semivolatile Organic
Compounds, Wastetex, East St. Louis, St. Clair
County, Illinois

REFERENCE: Project TDD S05-9704-010 Analytical TDD S05-9704-809
Project PAN 7A1001SIXX Analytical PAN 7AAI01TAXX

The data quality assurance (QA) review of two drum waste samples collected from the Wastetex site is complete. The samples were collected on April 29, 1997, by the Superfund Technical Assessment and Response Team (START) contractor, Ecology and Environment, Inc. (E & E). The samples were submitted to EIS Analytical Services, Inc., South Bend, Indiana. The laboratory analyses were performed according to the United States Environmental Protection Agency (U.S. EPA) Solid Waste 846 Method 8270.

Sample Identification

START
Identification No.

WTX-3
WTX-4

Laboratory
Identification No.

42346
42347

Data Qualifications:

I. Sample Holding Time: Acceptable

The samples were collected on April 29, 1997, and analyzed on May 2, 1997. This is within the 14-day holding time limit.

Wastetex

Project TDD S05-9704-010

Analytical TDD S05-9704-809

SVOA

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II. Gas Chromatography/Mass Spectrometry (GC/MS) Tuning:
Acceptable

GC/MS tuning to meet ion abundance criteria using decafluorotriphenylphosphine (DFTPP) were acceptable and samples were analyzed within 12 hours of DFTPP tuning.

III. Calibrations:

• Initial Calibration: Acceptable

A five-point initial calibration was performed prior to analysis. All average response factors were greater than 0.05. The percent relative standard deviations (%PSDs) between response factors were less than 30% for all detected target compounds.

• Continuing Calibration: Acceptable

The percent differences of the response factors were less than 25%, as required for detected target compounds.

IV. Blank: Acceptable

A method blank was analyzed with the samples. No target compounds or contaminants were detected in the blank.

V. Internal Standards: Acceptable

The areas of the internal standards in the samples were within -50% to +100% of the associated calibration check standard. The retention times of the internal standards were within the 30-second control limit.

VI. Compound Identification: Acceptable

The mass spectra and retention times of the detected compounds matched those of the standards.

VII. Additional QC Checks: Acceptable

The recoveries of the surrogates used in the samples and blank were within laboratory-established guidelines.

Wastetex
Project TDD S05-9704-010
Analytical TDD S05-9704-809
SVOA
Page 3

VIII. Overall Assessment of Data for Use: Acceptable

The overall usefulness of the data is based on criteria for QA Level II as outlined in the Office of Solid Waste and Emergency Response (OSWER) Directive 9360.4-01 (April 1990), Data Validation Procedures, Section 4.0, BNAs By GC/MS analysis. Based upon the information provided, the data are acceptable for use.

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-3

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042346

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
PCB (AR1016)	nd	mg/kg(wet)	5	0.1	KlepperW	5/6/97	8081
PCB (AR1221)	nd	mg/kg(wet)	10	0.2	KlepperW	5/6/97	8081
PCB (AR1232)	nd	mg/kg(wet)	5	0.1	KlepperW	5/6/97	8081
PCB (AR1242)	nd	mg/kg(wet)	5	0.1	KlepperW	5/6/97	8081
PCB (AR1248)	nd	mg/kg(wet)	5	0.1	KlepperW	5/6/97	8081
PCB (AR1254)	nd	mg/kg(wet)	5	0.1	KlepperW	5/6/97	8081
PCB (AR1260)	nd	mg/kg(wet)	5	0.1	KlepperW	5/6/97	8081

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-4
Date Collected: 4/29/97
Date Received: 5/1/97

Report Date: 5/16/97
EIS Sample No: 042347
EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
PCB (AR1016)	nd	mg/kg(wet)	2	0.1	KlepperW	5/6/97	8081
PCB (AR1221)	nd	mg/kg(wet)	4	0.2	KlepperW	5/6/97	8081
PCB (AR1232)	nd	mg/kg(wet)	2	0.1	KlepperW	5/6/97	8081
PCB (AR1242)	nd	mg/kg(wet)	2	0.1	KlepperW	5/6/97	8081
PCB (AR1248)	nd	mg/kg(wet)	2	0.1	KlepperW	5/6/97	8081
PCB (AR1254)	nd	mg/kg(wet)	2	0.1	KlepperW	5/6/97	8081
PCB (AR1260)	nd	mg/kg(wet)	2	0.1	KlepperW	5/6/97	8081

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-3

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042346

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Ignitability (Closed Cup)	138	Fahrenheit			SzkarlatM	5/8/97	1010

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-4

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042347

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Ignitability (Closed Cup)	139	Fahrenheit			SzkarlatM	5/8/97	1010

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-5

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042348

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Ignitability (Closed Cup)	104	Fahrenheit			SzkarlatM	5/8/97	1010



Mr David Hendren
Ecology & Environment, Inc.
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PO No:
Project Name: WASTETEX 7A1001S1

Report Date: 5/16/97
EIS Order No: 970500017
EIS Sample No: 042345
EIS Project No: 2009-1001-97

Client Sample ID: WTX-2
Date Collected: 4/29/97
Date Received: 5/1/97
Collected By: Client

This report presents results of analysis for your sample(s) received under our Order No above. This Number is to be used in all inquiries concerning this report. The EIS Sample No above, as well as your Sample ID, refer to the first sample in a multi-sample submission

DEFINITIONS:

MDL = Method Detection Limit normally achieved in the absence of interferences or other matrix difficulties.
SDL = Sample Detection Limit achieved in your sample. If numerically greater than the MDL, dilutions were required in order to perform the analysis. If numerically less than the MDL, alternate techniques were employed.

CHAIN-OF-CUSTODY is enclosed if received with your sample submission.

David Hendren
QUALITY ASSURANCE OFFICER

Linda Rojite
LABORATORY DIRECTOR

The data in this report has been reviewed and complies with EIS Quality Control unless specifically addressed above

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-2

Report Date: 5/16/97

Date Collected: 4/29/97

EIS Sample No: 042345

Date Received: 5/1/97

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Actinolite	nd	%	1	1	DialsM	5/8/97	PLM
Amosite	nd	%	1	1	DialsM	5/8/97	PLM
Anthophyllite	nd	%	1	1	DialsM	5/8/97	PLM
Chrysotile	25	%	1	1	DialsM	5/8/97	PLM
Crocidolite	nd	%	1	1	DialsM	5/8/97	PLM
Tremolite	nd	%	1	1	DialsM	5/8/97	PLM

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-3

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042346

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Acetone	nd	mg/kg(wet)	20	0.5	MyersN	5/7/97	8260A
Acrolein	nd R	mg/kg(wet)	40	1	MyersN	5/7/97	8260A
Acrylonitrile	nd	mg/kg(wet)	40	1	MyersN	5/7/97	8260A
Benzene	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Bromobenzene	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Bromoform	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Bromomethane	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Butylbenzene (normal)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Butylbenzene (tert)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Carbon disulfide	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Carbon Tetrachloride	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Chlorobenzene	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Chloroethane	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Chloroethyl vinyl ether (2)	nd	mg/kg(wet)	20	0.5	MyersN	5/7/97	8260A
Chloroform	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Chlorohexane (1)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Chloromethane	nd	mg/kg(wet)	20	0.5	MyersN	5/7/97	8260A
Chlorotoluene (2)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Chlorotoluene (4)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Cyclohexanone	nd	mg/kg(wet)	200	5	MyersN	5/7/97	8260A
Dibromo-3-chloropropane (1,2)	nd	mg/kg(wet)	60	1.5	MyersN	5/7/97	8260A
Dibromochloromethane	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Dibromoethane (1,2)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Dibromomethane	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Dichloro-2-butene (1,4)	nd	mg/kg(wet)	60	1.5	MyersN	5/7/97	8260A
Dichlorobenzene (1,2)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Dichlorobenzene (1,3)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Dichlorobenzene (1,4)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Dichlorodifluoromethane	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Dichloroethane (1,1)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Dichloroethane (1,2)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Dichloroethene (1,1)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Dichloroethene (c-1,2)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Dichloroethene (t-1,2)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Dichlorofluoromethane	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Dichloropropane (1,2)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Dichloropropane (1,3)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Dichloropropane (2,2)	nd	mg/kg(wet)	10	0.25	MyersN	5/7/97	8260A
Dichloropropene (1,1)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-3

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042346

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Dichloropropene (c-1,3)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Dichloropropene (t-1,3)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Diethyl ether	nd	mg/kg(wet)	20	0.5	MyersN	5/7/97	8260A
Ethyl methacrylate	nd	mg/kg(wet)	10	0.25	MyersN	5/7/97	8260A
Ethylbenzene	24	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Heptane (normal)	nd	mg/kg(wet)	10	0.25	MyersN	5/7/97	8260A
Hexachlorobutadiene	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Hexanone (2-)	nd	mg/kg(wet)	20	0.5	MyersN	5/7/97	8260A
Iodomethane	nd	mg/kg(wet)	10	0.25	MyersN	5/7/97	8260A
Isopropylbenzene	9.0	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Isopropyltoluene (para)	9.9	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Methyl Ethyl Ketone (MEK)	26	mg/kg(wet)	20	0.5	MyersN	5/7/97	8260A
Methyl Isobutyl Ketone (MIBK)	nd	mg/kg(wet)	20	0.5	MyersN	5/7/97	8260A
Methyl methacrylate	nd	mg/kg(wet)	10	0.25	MyersN	5/7/97	8260A
Methylbutylether (tert) (MTBE)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Methylene chloride	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Naphthalene	35	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Nitrobenzene	nd	mg/kg(wet)	100	2.5	MyersN	5/7/97	8260A
Propylbenzene (normal)	8.4	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
sec-Butylbenzene	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Styrene	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Tetrachloroethane (1,1,1,2)	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Tetrachloroethane (1,1,2,2)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Tetrachloroethene	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Tetrahydrofuran	nd	mg/kg(wet)	20	0.5	MyersN	5/7/97	8260A
Toluene	7.1	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
TPH	9750	mg/kg(wet)	400	10	MyersN	5/7/97	8260A
Trichlorobenzene (1,2,3)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Trichlorobenzene (1,2,4)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Trichloroethane (1,1,1)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Trichloroethane (1,1,2)	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Trichloroethene	nd	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Trichlorofluoromethane	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Trichloropropane (1,2,3)	nd	mg/kg(wet)	10	0.25	MyersN	5/7/97	8260A
Trichlorotrifluoroethane	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Trimethylbenzene (1,2,4)	68	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Trimethylbenzene (1,3,5)	29	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Vinyl acetate	nd	mg/kg(wet)	20	0.5	MyersN	5/7/97	8260A
Vinyl Chloride	nd	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A
Xylene (ortho)	70	mg/kg(wet)	2	0.05	MyersN	5/7/97	8260A
Xylenes (meta + para)	120	mg/kg(wet)	4	0.1	MyersN	5/7/97	8260A

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-4

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042347

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Acetone	nd	mg/kg(wet)	100	0.5	MyersN	5/7/97	8260A
Acrolein	nd R	mg/kg(wet)	200	1	MyersN	5/7/97	8260A
Acrylonitrile	nd	mg/kg(wet)	200	1	MyersN	5/7/97	8260A
Benzene	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Bromobenzene	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Bromoform	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Bromomethane	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Butylbenzene (normal)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Butylbenzene (tert)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Carbon disulfide	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Carbon Tetrachloride	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Chlorobenzene	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Chloroethane	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Chloroethyl vinyl ether (2)	nd	mg/kg(wet)	100	0.5	MyersN	5/7/97	8260A
Chloroform	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Chlorohexane (1)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Chloromethane	nd	mg/kg(wet)	100	0.5	MyersN	5/7/97	8260A
Chlorotoluene (2)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Chlorotoluene (4)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Cyclohexanone	nd	mg/kg(wet)	1000	5	MyersN	5/7/97	8260A
Dibromo-3-chloropropane (1,2)	nd	mg/kg(wet)	300	1.5	MyersN	5/7/97	8260A
Dibromochloromethane	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Dibromoethane (1,2)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Dibromomethane	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Dichloro-2-butene (1,4)	nd	mg/kg(wet)	300	1.5	MyersN	5/7/97	8260A
Dichlorobenzene (1,2)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Dichlorobenzene (1,3)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Dichlorobenzene (1,4)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Dichlorodifluoromethane	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Dichloroethane (1,1)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Dichloroethane (1,2)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Dichloroethene (1,1)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Dichloroethene (c-1,2)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Dichloroethene (t-1,2)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Dichlorofluoromethane	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Dichloropropane (1,2)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Dichloropropane (1,3)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Dichloropropane (2,2)	nd	mg/kg(wet)	50	0.25	MyersN	5/7/97	8260A
Dichloropropene (1,1)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-4
Date Collected: 4/29/97
Date Received: 5/1/97

Report Date: 5/16/97
EIS Sample No: 042347
EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Dichloropropene (c-1,3)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Dichloropropene (t-1,3)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Diethyl ether	nd	mg/kg(wet)	100	0.5	MyersN	5/7/97	8260A
Ethyl methacrylate	nd	mg/kg(wet)	50	0.25	MyersN	5/7/97	8260A
Ethylbenzene	370	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Heptane (normal)	nd	mg/kg(wet)	50	0.25	MyersN	5/7/97	8260A
Hexachlorobutadiene	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Hexanone (2-)	nd	mg/kg(wet)	100	0.5	MyersN	5/7/97	8260A
Isobutane	nd	mg/kg(wet)	50	0.25	MyersN	5/7/97	8260A
Isopropylbenzene	50	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Isopropyltoluene (para)	39	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Methyl Ethyl Ketone (MEK)	nd	mg/kg(wet)	100	0.5	MyersN	5/7/97	8260A
Methyl Isobutyl Ketone (MIBK)	nd	mg/kg(wet)	100	0.5	MyersN	5/7/97	8260A
Methyl methacrylate	nd	mg/kg(wet)	50	0.25	MyersN	5/7/97	8260A
Methylbutylether (tert) (MTBE)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Methylene chloride	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Naphthalene	190	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Nitrobenzene	nd R	mg/kg(wet)	500	2.5	MyersN	5/7/97	8260A
Propylbenzene (normal)	43	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
sec-Butylbenzene	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Styrene	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Tetrachloroethane (1,1,1,2)	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Tetrachloroethane (1,1,2,2)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Tetrachloroethene	11	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Tetrahydrofuran	nd	mg/kg(wet)	100	0.5	MyersN	5/7/97	8260A
Toluene	120	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
TPH	61700	mg/kg(wet)	2000	10	MyersN	5/7/97	8260A
Trichlorobenzene (1,2,3)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Trichlorobenzene (1,2,4)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Trichloroethane (1,1,1)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Trichloroethane (1,1,2)	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Trichloroethene	nd	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Trichlorofluoromethane	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Trichloropropane (1,2,3)	nd	mg/kg(wet)	50	0.25	MyersN	5/7/97	8260A
Trichlorotrifluoroethane	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Trimethylbenzene (1,2,4)	270	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Trimethylbenzene (1,3,5)	110	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Vinyl acetate	nd	mg/kg(wet)	100	0.5	MyersN	5/7/97	8260A
Vinyl Chloride	nd	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A
Xylene (ortho)	490	mg/kg(wet)	10	0.05	MyersN	5/7/97	8260A
Xylenes (meta + para)	1170	mg/kg(wet)	20	0.1	MyersN	5/7/97	8260A

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-3
Date Collected: 4/29/97
Date Received: 5/1/97

Report Date: 5/16/97
EIS Sample No: 042346
EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Acenaphthene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Acenaphthylene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Aniline	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Anthracene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Benzidine	nd	mg/kg(wet)	1280	2.5	DavisW	5/2/97	8270B
Benzo(a)anthracene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Benzo(a)pyrene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Benzo(b)fluoranthene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Benzo(ghi)perylene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Benzo(k)fluoranthene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Benzoic acid	nd	mg/kg(wet)	1280	2.5	DavisW	5/2/97	8270B
Benzyl alcohol	nd	mg/kg(wet)	512	1	DavisW	5/2/97	8270B
Bis(2-chloroethoxy)methane	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Bis(2-chloroethyl)ether	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Bis(2-chloroisopropyl)ether	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Bis(2-ethylhexyl)phthalate	103000	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Bromophenyl-phenylether (4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Butyl benzyl phthalate	530	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Chloro-3-methylphenol (4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Chloroaniline (4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Chloronaphthalene (2)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Chlorophenol (2)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Chlorophenyl phenyl ether (4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Chrysene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Di-n-butylphthalate	620	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Di-n-octylphthalate	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dibenzo(a,h)anthracene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dibenzofuran	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dichlorobenzene (1,2)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dichlorobenzene (1,3)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dichlorobenzene (1,4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dichlorobenzidine (3 3')	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dichlorophenol (2,4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Diethyl phthalate	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dimethyl phthalate	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dimethylphenol (2 4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dinitrophenol (2,4)	nd	mg/kg(wet)	1280	2.5	DavisW	5/2/97	8270B
Dinitrotoluene (2,4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Dinitrotoluene (2,6)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Diphenylhydrazine (1 2)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Fluoranthene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-3

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042346

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Fluorene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Hexachlorobenzene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Hexachlorobutadiene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Hexachlorocyclopentadiene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Hexachloroethane	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Indeno(1,2,3-cd)pyrene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Isophorone	1720	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Methyl-4,6-dinitrophenol (2)	nd	mg/kg(wet)	1280	2.5	DavisW	5/2/97	8270B
Methylnaphthalene (2)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Methylphenol (2)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Methylphenol (4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Naphthalene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Nitroaniline (2)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Nitroaniline (3)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Nitroaniline (4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Nitrobenzene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Nitrophenol (2)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Nitrophenol (4)	nd	mg/kg(wet)	1280	2.5	DavisW	5/2/97	8270B
Nitroso-di-methylamine (normal)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Nitroso-di-n-propylamine (normal)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Nitroso-di-phenylamine (normal)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Pentachlorophenol	nd	mg/kg(wet)	1280	2.5	DavisW	5/2/97	8270B
Phenanthrene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Phenol	280	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Pyrene	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Pyridine	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Trichlorobenzene (1,2,4)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Trichlorophenol (2,4,5)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B
Trichlorophenol (2,4,6)	nd	mg/kg(wet)	256	0.5	DavisW	5/2/97	8270B

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-4

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042347

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Acenaphthene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Acenaphthylene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Aniline	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Anthracene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Benzidine	nd	mg/kg(wet)	1285	2.5	DavisW	5/2/97	8270B
Benzo(a)anthracene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Benzo(a)pyrene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Benzo(b)fluoranthene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Benzo(ghi)perylene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Benzo(k)fluoranthene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Benzoic acid	nd	mg/kg(wet)	1285	2.5	DavisW	5/2/97	8270B
Benzyl alcohol	nd	mg/kg(wet)	514	1	DavisW	5/2/97	8270B
Bis(2-chloroethoxy)methane	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Bis(2-chloroethyl)ether	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Bis(2-chloroisopropyl)ether	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Bis(2-ethylhexyl)phthalate	19900	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Bromophenyl-phenylether (4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Butyl benzyl phthalate	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Chloro-3-methylphenol (4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Chloroaniline (4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Chloronaphthalene (2)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Chlorophenol (2)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Chlorophenyl phenyl ether (4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Chrysene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Di-n-butylphthalate	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Di-n-octylphthalate	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dibenzo(a,h)anthracene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dibenzofuran	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dichlorobenzene (1,2)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dichlorobenzene (1,3)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dichlorobenzene (1,4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dichlorobenzidine (3,3')	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dichlorophenol (2,4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Diethyl phthalate	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dimethyl phthalate	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dimethylphenol (2,4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dinitrophenol (2,4)	nd	mg/kg(wet)	1285	2.5	DavisW	5/2/97	8270B
Dinitrotoluene (2,4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Dinitrotoluene (2,6)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
D-phenylhydrazine (1,2)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Fluoranthene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B

SAMPLE RESULTS

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CLIENT SAMPLE ID: WTX-4

Date Collected: 4/29/97

Date Received: 5/1/97

Report Date: 5/16/97

EIS Sample No: 042347

EIS Order No: 970500017

Parameter	Results	Units	SDL	MDL	Analyst	Test Date	Method
Fluorene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Hexachlorobenzene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Hexachlorobutadiene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Hexachlorocyclopentadiene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Hexachloroethane	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Indeno(1,2,3-cd)pyrene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Isophorone	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Methyl-4,6-dinitrophenol (2)	nd	mg/kg(wet)	1285	2.5	DavisW	5/2/97	8270B
Methylnaphthalene (2)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Methylphenol (2)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Methylphenol (4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Naphthalene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Nitroaniline (2)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Nitroaniline (3)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Nitroaniline (4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Nitrobenzene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Nitrophenol (2)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Nitrophenol (4)	nd	mg/kg(wet)	1285	2.5	DavisW	5/2/97	8270B
Nitroso-di-methylamine (normal)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Nitroso-di-n-propylamine (normal)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Nitroso-di-phenylamine (normal)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Pentachlorophenol	nd	mg/kg(wet)	1285	2.5	DavisW	5/2/97	8270B
Phenanthrene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Phenol	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Pyrene	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Pyridine	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Trichlorobenzene (1,2,4)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Trichlorophenol (2,4,5)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B
Trichlorophenol (2,4,6)	nd	mg/kg(wet)	257	0.5	DavisW	5/2/97	8270B